

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6591654
<b>Application Number:</b>	10587130
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3123
<b>Title of Invention:</b>	Transparent and Conductive Oxide Layer and Method of Making Same and Using it in a Thin-Film Solar Cell
<b>First Named Inventor/Applicant Name:</b>	Bernd Rech
<b>Customer Number:</b>	00535
<b>Filer:</b>	Andrew Wilford/Maike Bierbaum
<b>Filer Authorized By:</b>	Andrew Wilford
<b>Attorney Docket Number:</b>	23672
<b>Receipt Date:</b>	08-DEC-2009
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<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	23672PTO14491.pdf	28056 <small>9596ec509d72d4f382325b264b8927ee7722107d</small>	no	1

### Warnings:

### Information:

This is not an USPTO supplied IDS fillable form					
2	NPL Documents	Comparison-of-transparent-conductive-oxide-thin-films-prepared.pdf	965578	no	12
			c03848555dde85dbe88b4854ec64e15192e29de2		
Warnings:					
Information:					
3	NPL Documents	Modeling-the-stability-of-reactive-sputtering-process.pdf	640887	no	10
			3e4f6a3032ccc25b650de0105c662d3b748acb75		
Warnings:					
Information:					
4	NPL Documents	Optical-and-electrical-properties-of-doped-zinc-oxide-films.pdf	572585	no	8
			159d86ac4dfb4e329218789d5e74621f8a1afacac		
Warnings:					
Information:					
5	NPL Documents	Optical-investigations-PEM-controlled-reactive-magnetron.pdf	586100	no	8
			f66e823ce9f9deed9e4673bda8791ffa6748d432		
Warnings:					
Information:					
6	NPL Documents	Properties-of-aluminium-doped-zinc-oxide-films-deposited.pdf	523153	no	6
			78fbb41d686370bfb1ebb98983022ed93dd498ed		
Warnings:					
Information:					
7	NPL Documents	state-of-the-art-midfrequency-sputtered-ZnO-films-for-thin-films.pdf	586758	no	6
			47ebb9a94e29cb62c491d0dd08e5acf33f01eb72		
Warnings:					
Information:					
8	NPL Documents	Transparent-and-conductive-aluminium-doped-zinc-oxide-films.pdf	429087	no	6
			5881d53cad8283d7545432b599eeec1879dad628		
Warnings:					
Information:					
9	NPL Documents	Transparent-and-conductive-ZnOA1-films-deposited.pdf	443802	no	6
			755f991e8b3ab56325ef40ef936351375a7ad35f		
Warnings:					
Information:					
10	Foreign Reference	WO_0246490_A2.pdf	782578	no	20
			315424c1918ebd424b4e48a20efd8e6476e4c9ef		

<b>Warnings:</b>	
<b>Information:</b>	
<b>Total Files Size (in bytes):</b>	5558584
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